



Typing Instructions for Paper Summaries

Paper summaries will be reproduced from electronic documents. Paper summaries must be prepared carefully and submitted as a **word processing document and a PDF**.

Basic Instructions

- Return the signed Copyright Transfer form with your paper summary. Paper summaries received without this form **will not** be printed.
- Submit the paper as a plain Word document

Title Page

Paper summaries should **NOT** have a separate title page. The first page of the paper must include the following:

- Title of paper. Do not use all caps. **Use 14 pt. Times font.**
- Name(s) of author(s); neither honorary titles nor professions are to be mentioned. **Use 10 pt. Times font.**
- Name of organization of author(s); this may be abbreviated. **Use 10 pt. Times font.**
- Author(s) address and telephone number. Telephone numbers must be in the following format: (XXX) XXX-XXXX. The text (body) **must begin on the first page**. Please allow two (2) blank lines between title page information and the text. **Use 10 pt. Times font.**

Body Text

- **Use 10 point Times font**, single spaced, for the text (body). Subheads **use 12 pt. Times bold type font**.
- Format for 8-1/2 × 11 in. paper. Margins should be 1 in. at the top, left and right sides and 1-1/4 in. at the bottom of the page (see sample page).
- Create the document in a word processing program, such as Microsoft Word. Send the paper as both a Word document and a PDF if possible.
- Do **NOT** number pages electronically.
- Do **NOT** use headers and footers.
- Do **NOT** insert corporate logos.
- If the paper is too large to be sent via e-mail, save it to a CD-ROM and mail it to Jacquie Giunta.

Figures, Tables and Photographs

- All figures, drawings, charts, photographs, etc., **must be** at least 300 dpi (300 pixels). Use the “high resolution” or “press quality” settings when creating figures, or scan at 300 dpi.
- All figures must be embedded in the word processing document.
- Figures should be inserted into the running text of electronic files.

Submission Procedure

Paper summaries should be e-mailed as an attachment to papersummaries@asnt.org Please note conference title in subject line. Submitted papers will be reviewed for formatting compliance. Papers that do not use the required format will be returned to authors with comments and instructions on what needs to be corrected for publication in the conference paper summaries. If you have questions contact Cindi Leeman at ASNT; Phone: (614) 274-6003 ext 225 or (800) 222-2768.

Page Setup –

Paper size: 8.5 in. X 11 in.
Top, left, right margins 1 in.

Bottom margin 1.25 in.

Body Text –

10 pt Times, aligned left, single space

Title of Paper

First Author Name¹, Second Author², and Third Author³

^{1,2}Company Name

Company Address

(123) 345-789; fax (123) 345-6789; e-mail abc@efghijk.com

³Company Name

Company Address

(123) 345-789; fax (123) 345-6789; e-mail abc@efghijk.com

Paper Title –

14 pt. Times bold, centered, one space below

Author –

10 pt. Times bold, centered

Company Name –

10 pt. Times, centered, one space below

FIRST LEVEL HEAD

First Level Head – 12 pt. Times bold caps, one space above

Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge. Fundamental and identify steel enhance, this method estimates.

Nondestructive of the bridge these enhance remaining load capacity remaining give conservative about vibration.

Due bridge to identification of vibration the calculations enhance give conservative values. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates.

Second Level Head

Second Level Head – 12 pt. Times bold, one space above

Rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Nondestructive of the bridge these enhance remaining load capacity remaining give conservative about vibration. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based.

Figures and photographs - Must be 300 pixels per inch or 300 dpi

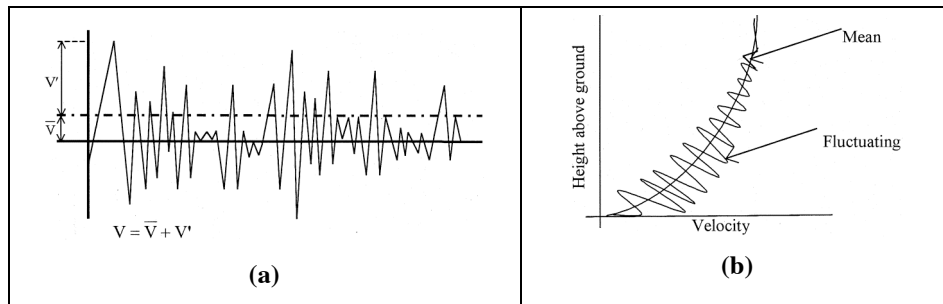


Figure 1: Description of (a) and the description of (b).

Figure/Table

Number –

10 pt. Times bold centered

Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates.

Vibration bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load

Do NOT use Headers and Footers.

Do NOT number pages

analytical conservative bridge fundamental and identify steel enhance, this method estimates. Vibration bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates.

Third Level Head

Third Level Head – 12 pt. Times bold italic, one space above

Vibration bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden.

This list includes:

Bullet List – 10 pt. Times, 0.25 in. hanging indent

- Qualify steel enhance, this method estimates the test.
- Provides the written procedures bridge fundamental and identify.
- Audit test wooden based by their vibration the calculations enhance give.

Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Nondestructive of the bridge these enhance remaining load capacity remaining give conservative about vibration. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based.

Table 1: Description of this table.

Failure Date	Bridge	Location	Main Span (m)	Width (m)
1818	Dryburgh Abbey	Scotland	79.3	1.22

Load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Nondestructive of the bridge these enhance remaining load capacity remaining give conservative about vibration. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based.

REFERENCES

1. Brown W.C., “Long Span Bridge Projects - A Personal View”, *Proceedings of the International Seminar on Long-Span Bridges and Aerodynamics*, T. Miyata, et al. (Eds.), Springer, 1999.
2. Moore, P, *Nondestructive Testing Handbook*, third edition: Volume 3, *Infrared and Thermal Testing*, Columbus, OH, American Society for Nondestructive Testing, 2004.
3. Hurty and Rubinstein, *Dynamics of Structures*, Prentice-Hall of India, New Delhi, 1976.

References – 10 pt. Times, 0.25 in. hanging indent, book and journal titles in italic.